Form PTO-1449										Docket Number (Optional)			Application Number		
INFORMATION DISCLOSURE CITATION									LN-8 Applicant Lin			Group Art Unit			
IN AN APPLICATION															
(Use several sheers if necessary)										Filing Date	10/21/2003	Gre	0		
						1	J.S	PA"	CENT D	OCUME	NTS				
EXAMINER INITIAL	DOCUMENT NUMBER							T I		NAME	CLASS	SUBCLASS	FILING D	FILING DATE IF APPROPRIATE	
									_						
							_								
					$\bot$	_							ļ		
						_						<del> </del>			
			_	_			_								
					_		_						ļ		
				_	_		_						-		
				_		_	_						<del> </del>		
				_			$\dashv$						<del> </del>		
	_			$\perp$											
	L					<u>:  </u>		-1-11	<u> </u>	T DOC!	MENTS	<u> </u>	<u> </u>	<u> </u>	
	_						RE		PAIEN	T DOCU	CLASS	SUBCLASS	TRANS	LATION	
		DO	CUME	NT N	UMB	ER		DATE		NAME		-	YES		
	_											-			
	L				_				<u> </u>			<u> </u>	<del> </del>	-	
	L								ļ			<del> </del>			
<u></u>	L								DOCH	MENTS	fincluding Author,				
<del> </del>	т	T									rsion 13.3", ISO/				
/CL/	_	-		uku	naga										
	$oldsymbol{oldsymbol{\perp}}$	MPEG99/4960, 10/99, section 9.1 DeBlocking Filter, pp 1, 257-9													
	<u>_</u>	_													
	ļ.	ļ												<del></del>	
		<u> </u>													
	_						~			DATECO	ONSIDERED	<u> </u>			
EXAMINE	R		/Ch	rist	hon	her	1 =	vin/		DATEC		1/2007			
				,	<u> </u>						nance with MPE				

## **ELECTRONIC INFORMATION DISCLOSURE STATEMENT**

Electronic Version v18

Stylesheet Version v18.0

Title of Invention

A Spacial Deblocking Method Using Limited Edge Differences
Only to Linearly Correct Blocking Artifact

Application Number:

Confirmation Number:

First Named Applicant:

Tao Lin

Attorney Docket Number:

LN-8

Art Unit:

Examiner:

Search string:

( 6144700 or 6160503 or 6539060 or 6225923 or 6240135 or 6456394 or 6529638

or 6298161 or 5974196 or 5949908 or 5883983 or 6115503 or 6040879 or 5590064

or 5629778 or 5454051 or 20010020906 ).pn

## **US Patent Documents**

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

ini	init Cite.No.		Patent No.	Date	Patentee	Kind	Class	Subclass
/CI	/CL/ 1		6144700	2000-11-07	Kim et al.	B1	375	240.03
П		2	6160503	2000-11-07	Andrews et al.	B1	341	094
П		3	6539060	2003-03-25	Leeet al.	B1	375	240.29
П		4	6225923	2001-05-01	Andrews	B1	341	094
П		5	6240135	2001-05-01	Kim	B1	375	240.01
П		6	6456394	2002-09-24	Gwaltney et al.	B1	358	001.9
П		7	6529638	2003-03-04	Westerman et al.	B1	382	275
П		8	6298161	2003-03-04	Koo et al.	B1	382	233
П	Ī	9	5974196	1999-10-26	Chang et al.	B1	382	268
П		10	5949908	1999-09-07	Sugahara	B1	382	232
П		11	5883983	1999-09-07	Lee et al.	B1	382	268
П		12	6115503	1999-09-07	Kaup	B1	382	268
П		13	6040879	2000-03-21	Park	B1	375	240.27
		14	5590064	1996-12-31	Astle	B1	708	203
N	/	15	5629778	1997-05-13	Reuman	B1	382	252
T		16	5454051	1995-09-26	Smith	B1	382	233

## **US Published Applications**

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
/CL	1	20010020906	2001-09-13	Andrews et al.		341	94

## Signature

Examiner Name	Date
/Christopher Lavin/	06/04/2007